

Amendments to the Claims

Please substitute the following amended claims for original claims having like numbers.

1. (Currently Amended) A method of window management on a display, the display having a plurality of windows, said method comprising the steps of:
simultaneously displaying a first window and a second window, wherein the first window includes a flight plan and the second window includes at least one checklist selection frame having a layout and a list of available checklists, and each of the available checklists having at least one task;
receiving a selection for a selected checklist from the list of available checklists;
storing the layout of the at least one checklist selection frame from which the selected checklist is selected;
reducing at least one of the first and the second windows; and
opening and displaying a third window containing a graphical overview of information related to said selected checklist, wherein the graphical overview is not a checklist, while displaying at least one of the reduced first and the second windows.
2. (Previously Presented) The method of claim 1 wherein said step of opening and displaying a third window containing said graphical overview further comprises opening and displaying a synoptic frame including a synoptic page.
3. (Previously Presented) The method of claim 2, wherein said selected checklist comprises at least one task, further comprising the steps of:
displaying the tasks of said selected checklist;
receiving an indication of a selected task from said selected checklist;
displaying in said synoptic frame a synoptic page associated with said selected task, at least partially while said selected task is displayed.
4. (Previously Presented) The method of claim 3 further comprising the steps of:

repeating said task selecting and synoptic page displaying steps for each task in said selected checklist; and

restoring the stored layout of the at least one checklist selection frame.

5. (Previously Presented) The method of claim 1 wherein said third window comprises a FMS frame.

6. (Previously Presented) The method of claim 1 wherein said third window comprises a navigational frame.

7. (Previously Presented) The method of window management of claim 3 wherein said selected checklist includes a plurality of tasks, said method comprising the steps of:

displaying at least one task of the plurality of tasks;

selecting a particular displayed task;

determining if a fourth window containing a graphical overview of information that is associated with said selected task should be displayed, wherein the graphical overview is not a checklist; and

repeating said displaying and determining steps until the end of the checklist is reached.

8. (Previously Presented) A method of window management on a display device for a checklist containing a plurality of tasks, said display device having a first display having a frame layout, the frame layout including a plurality of windows therein, said method comprising the steps of:

displaying a first window on the first display, the first window including a flight plan;

listing at least one of the plurality of tasks in the checklist in a second window on the first display, while simultaneously displaying the first window;

receiving a selection for a selected task of the listed at least one task;

determining whether a synoptic window containing a graphical overview of information that is associated with said task should be displayed, wherein the graphical overview is not a checklist, and if so:

- storing the frame layout of the first display in memory;
- reducing the size of at least one of the first window and the second window to a reduced window and displaying the reduced window;
- displaying the synoptic window associated with said task while the reduced window is displayed; and
- repeating said listing, determining, and displaying steps for each said task of the plurality of tasks in the checklist.

9. (Previously Presented) The method of claim 8 further comprising the steps of: determining that an end of the checklist has been reached; determining that the frame layout is stored in memory; and restoring said stored frame layout to said display.

10. (Previously Presented) The method of claim 8, wherein said first synoptic window has a plurality of pages including a first page having a page layout, the method further comprising the steps of:

- determining that a second page associated with said first synoptic window is needed for a particular task; and
- displaying said second page.

11. (Previously Presented) The method of claim 10 further comprising the step of:

storing the first page layout prior to said second page displaying step.

12. (Previously Presented) A program product comprising:
instructions executable by a computer to simultaneously display a first window containing a user-selectable list of a plurality of checklists and a second window containing a flight plan, each checklist having at least one user-selectable task, wherein at least one task of

the at least one user-selectable task is associated with a synoptic page containing a graphical overview of information relating to said task, wherein the graphical overview is not a checklist, and wherein a determination whether the synoptic page should be displayed is made, and if said synoptic page should be displayed, said synoptic page is automatically displayed simultaneously with the first and the second windows, when the user selects said at least one task; and

signal-bearing media bearing the instructions.

13. (Previously Presented) The program product of claim 12, further comprising a synoptic page associated with at least one said user-selectable checklist, said synoptic page displayed when said at least one user-selectable checklist is selected.

14. (Previously Presented) A method of presenting a computerized checklist on a display, the method comprising the steps of:

simultaneously displaying a first window containing a flight plan and a second window containing a user-selectable checklist on the display, the checklist having a plurality of tasks to be selected;

receiving an input indicating a selected task from the plurality of tasks to be selected;
determining whether an associated graphical overview should be displayed, based on the selected task, wherein the graphical overview is not a checklist;

displaying a third window containing the associated graphical overview, if the associated graphical overview should be displayed; and

displaying the first and the second windows, at least partially during displaying the third window.

15. (Previously Presented) The method of claim 14, wherein displaying the third window includes the step of displaying a diagram.

16. (Previously Presented) The method of claim 14, further comprising the step of:

displaying a fourth window containing a graphical overview relating to the selected task.

17. (Previously Presented) The method of claim 16, wherein displaying the associated graphical overview includes the step of displaying a diagram.